

Two printers in 1 for CAD/GIS medium workgroups<sup>(1)</sup>







- Get the job done quickly without sacrificing quality thanks to this printer's fast (Economode) print setting-2 D/A1-sized prints per minute.
- Experience continuous printing with reliable HP 300-ml matte black ink cartridges, a convenient front-loading top roll, and media length tracking.
- Save time and paper with 2 online rolls with smart switching.
- Print batch HP-GL/2, DWF, PDF, JPEG, TIFF, and MS Office 2007 (Word, Excel, PowerPoint) files easily—without opening any application—thanks to the free HP Instant Printing Utility and the embedded Web
- Medium-sized teams can easily share this printer thanks to its built-in network card.



- Achieve rich, dark blacks and fine detailed lines with HP Vivera inks, including 2 HP Vivera blacks and a gray ink in this 6-ink printing system.
- Produce exacting detail with 0.0008 inch (0.02 mm) minimum line width, (2 and highly accurate drawings with 0.1% line accuracy.
- Easily create stunning large-format posters that convey your message loud and clear with the optional Serif PosterDesigner Pro for HP.(3
- Transform your everyday printing with 2 HP media innovations—new and improved HP

bond papers with ColorPRO Technology and HP Recycled Bond Paper, made of 100% recycled base paper.

 Optimize blueprints—use this printer's new printing mode for generic natural tracing

### Print confidently with a reliable, secure solution

- A busy network is not a problem anymore thanks to 32 GB of memory for file processing and reliable In-printer processing architecture.
- Secure connectivity with built-in Gigabit Ethernet networking and secure IPsec and IPv6. A Linux PS driver offers additional support for Linux users.(4
- Trusted security—use advanced access controls via the embedded Web server; secure disk erase and the external hard disk accessory<sup>(5</sup> provide even more security.
- Do more with your printer with PostScript capabilities.<sup>(4</sup> And experience greater operating system support with original HP-GL/2 and RTL.
- Manage your printer fleet and costs with HP Web Jetadmin, embedded Web server and the HP accounting tool.



- Save paper with two roll configuration, print image nesting, blank print area detection, image auto-rotate and realistic print previews
- Less ink wasted thanks to efficient installation and maintenance routines
- Free, convenient cartridge and printhead recycling Supports 100% recycled HP media ENERGY STAR® Qualified Product























- Improve your productivity with automatic switching among 2 rolls.
- HP-GL/2 addressable
- Serif PosterDesigner Pro for HP is an optional software accessory to be purchased separately.
- Available on the HP Designjet T1200 PostScript Version Printer only. Support in English.
- The 160 GB external hard disk drive accessory is an optional accessory to be purchased separately. This accessory is intended to replace the printer's internal hard disk as the repository of personal data, and can be removed from the

# **HP DESIGNJET T1200**

PRINTER SERIES

#### **TECHNICAL SPECIFICATIONS**

Color images	Fast: 28 sec/page on D/A1, 103 D/A1 prints per hour
color illiagos	Fast: 549 ft²/hr (51 m²/hr) ²
	Best: 33.3 ft²/hr (3.1 m²/hr) 3
Printing	
Print resolution	Up to 2400 x 1200 optimized dpi
Margins	<b>Roll:</b> $0.2 \times 0.2 \times 0.2 \times 0.2$ in $(5 \times 5 \times 5 \times 5 \text{ mm})$ (borderless on photo papers)
(top x bottom x left x right)	Sheet: 0.2 x 0.67 x 0.2 x 0.2 in (5 x 16.75 x 5 x 5 mm)
Technology	HP Thermal Inkjet
Ink types	Dye-based (C, M, Y, G, PK); pigment-based (MK)
nk colors	Cyan, gray, magenta, matte black, photo black, yellow
nk drop	6 pl (C, M, PK, G), 9 pl (Y, MK)
Ink cartridge size	300 ml (matte black)
	130 ml (cyan, gray, magenta, matte black, photo black, yellow)
Duinale de	69 ml (cyan, gray, magenta, photo black, yellow)
Printheads	3 (matte black and yellow, magenta and cyan, gray and photo black) +/- 0.1% <sup>4</sup>
Line accuracy Minimum line width	0.0008 in (0.02 mm) (HP-GL/2 addressable)
Guaranteed minimum line width	0.0024 in (0.06 mm) (ISO/IEC 13660:2001(E)) <sup>15</sup>
Maximum print length	300 ft (91 m) (OS and application dependent)
Media	300 II (71 III) (O3 dild application dependent)
Handling	Sheet feed; two automatic roll feeds; automatic roll-switching; automatic cutter
	Bond and coated papers, technical papers, films, photographic papers, backlit
Types	materials, self-adhesive materials
Weight	60 to 328 g/m <sup>2</sup>
Size	8.26 x 11 to 44 x 66 in (210 x 279 to 1118 x 1676 mm) sheets
	11 to 44 in (27.94 to 111.76 cm) rolls
Thickness	Up to 11.8 mil
Memory	
<u> </u>	32 GB dedicated file-processing memory, 160 GB hard disk <sup>(7)</sup>
Connectivity	
Interfaces (standard)	1 Gigabit Ethernet (1000Base-T) port, 1 Hi-Speed USB 2.0 certified port, 1 EIO
, ,	Jetdirect accessory slot
Interfaces (optional)	HP Jetdirect EIO print servers
Print languages (standard)	Base model: HP-GL/2, HP-RTL, CALS G4, HP PCL 3 GUI
	PostScript Version Printer: Adobe® PostScript® 3™, Adobe PDF 1.7, TIFF, JPEG,
	HP-GL/2, HP-RTL, CALS G4, HP PCL 3 GUI
Drivers (included)	HP-GL/2, HP-RTL, PostScript <sup>6</sup> drivers for Windows® (optimized for AutoCAD 2000 and
	higher); HP PCL 3 GUI, PostScript <sup>6</sup> drivers for Mac OS X and Linux <sup>6</sup> ; support for Citrix
	XenApp and Citrix XenServer environments
Recommended system requirement	
Mac	Mac OS X v 10.4, Mac OS X v 10.5: PowerPC G4, G5, or Intel Core Processor;
Windows	GB RAM; 2 GB available hard disk space Windows XP® (SP2 or later): Intel® Pentium® family or AMD® K6/Athlon/Duron fam
vvindows	(1 GHz), 1 GB RAM, 2 GB available hard disk space; Windows Vista®: 32-bit (x86
	or 64-bit (x64) processor (1 GHz), 2 GB RAM, 2 GB available hard disk space
Dimensions (w x d x h)	
Printer	69.7 x 28.4 x 41.3 in (1770 x 722 x 1050 mm)
Shipping	75.98 x 30.16 x 30.7 in (1930 x 766 x 778 mm)
Weight	
Printer	189 lb (86 kg)
Shipping	253 lb (115 kg)
What's in the box	
	Printer, printheads (3 x 2 colors each), introductory ink cartridges, 44-in stand, 44-in
	spindle, Quick Reference Guide, setup poster, Serif PosterDesigner Pro for HP poster,
	spindle, Quick Reterence Guide, setup poster, Serit PosterDesigner Pro tor HP poster, start-up software, power cord
Environmental ranges	start-up software, power cord
Operating temperature	start-up software, power cord  41 to 104° F (5 to 40° C)
Operating temperature Recommended operating	start-up software, power cord
Operating temperature Recommended operating temperature	start-up software, power cord  41 to 104° F (5 to 40° C)  59 to 95° F (15 to 35° C) (depending on paper type)
Operating temperature Recommended operating temperature Storage temperature	start-up software, power cord  41 to 104° F (5 to 40° C)  59 to 95° F (15 to 35° C) (depending on paper type)  -13 to 131° F (-25 to 55° C)
Operating temperature Recommended operating temperature Storage temperature Recommended operating	start-up software, power cord  41 to 104° F (5 to 40° C)  59 to 95° F (15 to 35° C) (depending on paper type)
Operating temperature Recommended operating temperature Storage temperature Recommended operating humidity	start-up software, power cord  41 to 104° F (5 to 40° C)  59 to 95° F (15 to 35° C) (depending on paper type)  -13 to 131° F (-25 to 55° C)  20 to 80% RH (depending on paper type)
Operating temperature Recommended operating temperature Storage temperature Recommended operating humidity Storage humidity	start-up software, power cord  41 to 104° F (5 to 40° C)  59 to 95° F (15 to 35° C) (depending on paper type)  -13 to 131° F (-25 to 55° C)
Operating temperature Recommended operating temperature Storage temperature Recommended operating humidity Storage humidity Acoustic	start-up software, power cord  41 to 104° F (5 to 40° C) 59 to 95° F (15 to 35° C) (depending on paper type)  -13 to 131° F (-25 to 55° C) 20 to 80% RH (depending on paper type)  0 to 95% RH
Operating temperature Recommended operating temperature Storage temperature Recommended operating humidity Storage humidity Acoustic Sound pressure, active	start-up software, power cord  41 to 104° F (5 to 40° C)  59 to 95° F (15 to 35° C) (depending on paper type)  -13 to 131° F (-25 to 55° C)  20 to 80% RH (depending on paper type)  0 to 95% RH  46 dB(A)
Operating temperature Recommended operating temperature Storage temperature Recommended operating humidity Storage humidity Acoustic Sound pressure, active Sound pressure, standby	start-up software, power cord  41 to 104° F (5 to 40° C) 59 to 95° F (15 to 35° C) (depending on paper type)  -13 to 131° F (-25 to 55° C) 20 to 80% RH (depending on paper type)  0 to 95% RH  46 dB(A) 26 dB(A)
Operating temperature Recommended operating temperature Storage temperature Recommended operating humidity Storage humidity Acoustic Sound pressure, active Sound power, active Sound power, active	start-up software, power cord  41 to 104° F (5 to 40° C) 59 to 95° F (15 to 35° C) (depending on paper type)  -13 to 131° F (-25 to 55° C) 20 to 80% RH (depending on paper type)  0 to 95% RH  46 dB(A) 26 dB(A) 6.2 B(A)
Operating temperature Recommended operating temperature Storage temperature Recommended operating humidity Storage humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, standby	start-up software, power cord  41 to 104° F (5 to 40° C) 59 to 95° F (15 to 35° C) (depending on paper type)  -13 to 131° F (-25 to 55° C) 20 to 80% RH (depending on paper type)  0 to 95% RH  46 dB(A) 26 dB(A)
Operating temperature Recommended operating temperature Storage temperature Recommended operating humidity Storage humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, active	start-up software, power cord  41 to 104° F (5 to 40° C)  59 to 95° F (15 to 35° C) (depending on paper type)  -13 to 131° F (-25 to 55° C)  20 to 80% RH (depending on paper type)  0 to 95% RH  46 dB(A)  26 dB(A)  6.2 B(A)  4.4 B(A)
Operating temperature Recommended operating temperature Storage temperature Recommended operating humidity Storage humidity Acoustic Sound pressure, active Sound power, active Sound power, active Sound power, active Sound power, standby Power consumption Maximum	start-up software, power cord  41 to 104° F (5 to 40° C) 59 to 95° F (15 to 35° C) (depending on paper type)  -13 to 131° F (-25 to 55° C) 20 to 80% RH (depending on paper type)  0 to 95% RH  46 dB(A) 26 dB(A) 6.2 B(A) 4.4 B(A)
Operating temperature Recommended operating temperature Storage temperature Recommended operating humidity Storage humidity Acoustic Sound pressure, active Sound power, active Sound power, active Sound power, active Power consumption	start-up software, power cord  41 to 104° F (5 to 40° C) 59 to 95° F (15 to 35° C) (depending on paper type)  -13 to 131° F (-25 to 55° C) 20 to 80% RH (depending on paper type)  0 to 95% RH  46 dB(A) 26 dB(A) 6.2 B(A) 4.4 B(A)  120 watts < 7 watts (< 25 watts with embedded DFE)
Operating temperature Recommended operating temperature Storage temperature Recommended operating Homidity Storage humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, active Maximum Powersave Off	start-up software, power cord  41 to 104° F (5 to 40° C) 59 to 95° F (15 to 35° C) (depending on paper type)  -13 to 131° F (25 to 55° C) 20 to 80% RH (depending on paper type)  0 to 95% RH  46 dB(A) 26 dB(A) 6.2 B(A) 4.4 B(A)  120 watts < 7 watts (< 25 watts with embedded DFE) 0.1 watts
Operating temperature Recommended operating temperature Storage temperature Recommended operating humidity Storage humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, standby Power consumption Maximum Powersave	start-up software, power cord  41 to 104° F (5 to 40° C) 59 to 95° F (15 to 35° C) (depending on paper type)  -13 to 131° F (-25 to 55° C) 20 to 80% RH (depending on paper type)  0 to 95% RH  46 dB(A) 26 dB(A) 6.2 B(A) 4.4 B(A)  120 watts < 7 watts (< 25 watts with embedded DFE) 0.1 watts Input voltage (auto ranging) 100 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz),
Operating temperature Recommended operating temperature Storage temperature Recommended operating humidity Storage humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, active Maximum Powersave Off	start-up software, power cord  41 to 104° F (5 to 40° C) 59 to 95° F (15 to 35° C) (depending on paper type)  -13 to 131° F (25 to 55° C) 20 to 80% RH (depending on paper type)  0 to 95% RH  46 dB(A) 26 dB(A) 6.2 B(A) 4.4 B(A)  120 watts < 7 watts (< 25 watts with embedded DFE) 0.1 watts
Operating temperature Recommended operating temperature Storage temperature Recommended operating temperature Recommended operating humidity Storage humidity Acoustic Sound pressure, active Sound pressure, active Sound power, active Sound power, attandby Power consumption Maximum Powersave Off Power requirements	start-up software, power cord  41 to 104° F (5 to 40° C) 59 to 95° F (15 to 35° C) (depending on paper type)  -13 to 131° F (25 to 55° C) 20 to 80% RH (depending on paper type)  0 to 95% RH  46 dB(A) 26 dB(A) 6.2 B(A) 4.4 B(A)  120 watts < 7 watts (< 25 watts with embedded DFE) 0.1 watts  Input voltage (auto ranging) 100 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz), 2 A max
Operating temperature Recommended operating temperature Storage temperature Recommended operating humidity Storage humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, active Sound power, active Off Power consumption Maximum Powersave Off Power requirements Certification	start-up software, power cord  41 to 104° F (5 to 40° C) 59 to 95° F (15 to 35° C) (depending on paper type)  -13 to 131° F (-25 to 55° C) 20 to 80% RH (depending on paper type)  0 to 95% RH  46 dB(A) 26 dB(A) 6.2 B(A) 4.4 B(A)  120 watts < 7 watts (< 25 watts with embedded DFE) 0.1 watts Input voltage (auto ranging) 100 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz),
Operating temperature Recommended operating temperature Storage temperature Recommended operating humidity Storage humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, active Sound power, active Off Power consumption Maximum Powersave Off Power requirements  Certification	start-up software, power cord  41 to 104° F (5 to 40° C) 59 to 95° F (15 to 35° C) (depending on paper type)  -13 to 131° F (-25 to 55° C) 20 to 80% RH (depending on paper type)  0 to 95% RH  46 dB(A) 26 dB(A) 6.2 B(A) 4.4 B(A)  120 watts < 7 watts (< 25 watts with embedded DFE) 0.1 watts Input voltage (auto ranging) 100 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz), 2 A max  USA and Canada (CSA certified); EU (IVD and EN60950-1 compliant); Russia (GOST); Singapore (PSB); China (CCC); Argentina (IRAM); Mexico (NYCE)
Operating temperature Recommended operating temperature Storage temperature Recommended operating temperature Recommended operating humidity Storage humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, standby Power consumption Maximum Powersave Off Power requirements  Certification Safety	start-up software, power cord  41 to 104° F (5 to 40° C) 59 to 95° F (15 to 35° C) (depending on paper type)  -13 to 131° F (25 to 55° C) 20 to 80% RH (depending on paper type)  0 to 95% RH  46 dB(A) 26 dB(A) 6.2 B(A) 4.4 B(A)  120 watts < 7 watts (< 25 watts with embedded DFE) 0.1 watts Input voltage (auto ranging) 100 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz), 2 A max  USA and Canada (CSA certified); EU (LVD and EN60950-1 compliant); Russia (GOST); Singapore (PSB); China (CCC); Argentina (IRAM); Mexico (NYCE) Compliant with Class B requirements, including: USA (FCC rules), canada (ICES) EU (EMC Directive), Australia (ACMA), New Zealand (RSM), China (CCC), Japan
Operating temperature Recommended operating temperature Storage temperature Recommended operating temperature Recommended operating humidity Storage humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, active Sound power, standby Power consumption Maximum Powersave Off Power requirements  Certification Safety  Electromagnetic	start-up software, power cord  41 to 104° F (5 to 40° C) 59 to 95° F (15 to 35° C) (depending on paper type)  -13 to 131° F (-25 to 55° C) 20 to 80% RH (depending on paper type)  0 to 95% RH  46 dB(A) 26 dB(A) 6.2 B(A) 4.4 B(A)  120 watts < 7 watts (< 25 watts with embedded DFE) 0.1 watts Input voltage (auto ranging) 100 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz), 2 A max  USA and Canada (CSA certified); EU (IVD and EN60950-1 compliant); Russia (GOST); Singapore (PSB); China (CCC); Argentina (IRAM); Mexico (NYCE) Compliant with Class B requirements, including: USA (FCC rules), Canada (ICES) EU (EMC Directive), Australia (ACMA), New Zealand (RSM), China (CCC), Japan (VCCI); Certified as Class A product: Korea (KCC)
Operating temperature Recommended operating temperature Storage temperature Recommended operating Homerature Recommended operating Homidity Storage humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power operation Maximum Powersave Off Power requirements  Certification Safety  Electromagnetic	start-up software, power cord  41 to 104° F (5 to 40° C) 59 to 95° F (15 to 35° C) (depending on paper type)  -13 to 131° F (-25 to 55° C) 20 to 80% RH (depending on paper type)  0 to 95% RH  46 dB(A) 26 dB(A) 6.2 B(A) 4.4 B(A)  120 watts 120 watts 17 watts (< 25 watts with embedded DFE) 0.1 watts Input voltage (auto ranging) 100 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz), 2 A max  USA and Canada (CSA certified); EU (IVD and EN60950-1 compliant); Russia (GOST); Singapore (PSB); China (CCC); Argentina (IRAM); Mexico (NYCE) Compliant with Class B requirements, including: USA (FCC rules), Canada (ICES) EU (EMC Directive), Australia (ACMA), New Zealand (RSM), China (CCC), Japan (VCCI); Certified as Class A product: Korea (KCC) WEEE, EU RoHS, China RoHS, REACH, EuP, FEMP
Operating temperature Recommended operating temperature Storage temperature Recommended operating temperature Recommended operating humidity Storage humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, active Sound power, active Sound power active Sound power requirements Off Power consumption Safety Electromagnetic Environmental ENERGY STAR® qualified	start-up software, power cord  41 to 104° F (5 to 40° C) 59 to 95° F (15 to 35° C) (depending on paper type)  -13 to 131° F (25 to 55° C) 20 to 80% RH (depending on paper type)  0 to 95% RH  46 dB(A) 26 dB(A) 6.2 B(A) 4.4 B(A)  120 watts < 7 watts (< 25 watts with embedded DFE) 0.1 watts Input voltage (auto ranging) 100 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz), 2 A max  USA and Canada (CSA certified); EU (IVD and EN60950-1 compliant); Russia (GOST); Singapore (PSB); China (CCC); Argentina (IRAM); Mexico (NYCE) Compliant with Class B requirements, including: USA (FCC rules), Canada (ICES) EU (EMC Directive), Australia (ACMA), New Zealand (RSM), China (CCC), Japa (VCCI); Certified as Class A product: Korea (KCC)
Operating temperature Recommended operating temperature Storage temperature Recommended operating Homerature Recommended operating Homidity Storage humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power operation Maximum Powersave Off Power requirements  Certification Safety  Electromagnetic	start-up software, power cord  41 to 104° F (5 to 40° C) 59 to 95° F (15 to 35° C) (depending on paper type)  -13 to 131° F (-25 to 55° C) 20 to 80% RH (depending on paper type)  0 to 95% RH  46 dB(A) 26 dB(A) 6.2 B(A) 4.4 B(A)  120 watts 120 watts 17 watts (< 25 watts with embedded DFE) 0.1 watts Input voltage (auto ranging) 100 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz), 2 A max  USA and Canada (CSA certified); EU (IVD and EN60950-1 compliant); Russia (GOST); Singapore (PSB); China (CCC); Argentina (IRAM); Mexico (NYCE) Compliant with Class B requirements, including: USA (FCC rules), Canada (ICES) EU (EMC Directive), Australia (ACMA), New Zealand (RSM), China (CCC), Japan (VCCI); Certified as Class A product: Korea (KCC) WEEE, EU RoHS, China RoHS, REACH, EuP, FEMP

#### ORDERING INFORMATION

	9 IN ORMATION
Product	
CH538A	HP Designjet T1200 44-in Printer
CK834A	HP Designjet T1200 44-in PostScript Version Printer
Accessories	
Q6709A	HP Designjet 44-inch Roll Feed Spindle
CN501A	HP Designjet External Hard Disk
J7961G	HP Jetdirect 635n IPv6/IPsec Print Server
CN088A	Serif PosterDesigner Pro for HP
CN454A	SCP reprocontrol for HP (1 printer)
CN455A	SCP reprocontrol for HP (2 printers)
Original HP pr	rintheads
C9380A	HP 72 Gray and Photo Black Printhead
C9383A	HP 72 Magenta and Cyan Printhead
C9384A	HP 72 Matte Black and Yellow Printhead
Original HP in C9397A	HP 72 69-ml Photo Black Ink Cartridge
C9397A C9398A	HP 72 69-ml Cyan Ink Cartridge
C9399A	HP 72 69-ml Magenta Ink Cartridge
C9400A	HP 72 69-ml Nagerila ink Cartridge
C9401A	HP 72 69-ml Tellow Ink Cartridge
C9401A	HP 72 130-ml Matte Black Ink Cartridge
C9370A	HP 72 130-ml Photo Black Ink Cartridge
C9371A	HP 72 130-ml Cyan Ink Cartridge
C9372A	HP 72 130-ml Magenta Ink Cartridge
C9373A	HP 72 130-ml Yellow Ink Cartridge
C9374A	HP 72 130-ml Gray Ink Cartridge
CH575A	HP 726 300-ml Matte Black Ink Cartridge
	rinting materials
Q6627A	HP Super Heavyweight Plus Matte Paper 210 g/m², 36 in x 100 ft/914 mm x 30,5 m
Q6628A	HP Super Heavyweight Plus Matte Paper 210 g/m², 42 in x 100 ft/1067 mm x 30,5 m
C6030C	HP Heavyweight Coated Paper 130 g/m², 36 in x 100 ft/914 mm x 30,5 m
C6569C	HP Heavyweight Coated Paper 130 g/m², 42 in x 100 ft/1067 mm x 30,5 m
Q1956A	HP Heavyweight Coated Paper 130 g/m², 42 in x 225 ft/1067 mm x 67,5 m
C6019B	HP Coated Paper 90 g/m², 24 in x 150 ft/610 mm x 45,7 m
C6020B	HP Coated Paper 90 g/m², 36 in x 150 ft/914 mm x 45,7 m
C6980A	HP Coated Paper 90 g/m², 36 in x 300 ft/914 mm x 91,4 m
C1860A	HP Bright White Inkjet Paper 90 g/m², 24 in x 150 ft/610 mm x 45,7 m now with ColorPRO Technology
C1861 A	HP Bright White Inkjet Paper 90 g/m², 36 in x 150 ft/914 mm x 45,7 m now with ColorPRO Technology
C6810A	HP Bright White Inkjet Paper 90 g/m², 36 in x 300 ft/914 mm x 91,4 m now with ColorPRO Technology
Q1397A	HP Universal Bond Paper 80 g/m², 36 in x 150 ft/914 mm x 45,7 m now with ColorPRO Technology
C3868A	HP Natural Tracing Paper 90 g/m², 36 in x 150 ft/914 mm x 45,7 m
C3875A	HP Clear Film 174 g/m², 36 in x 75 ft/914 mm x 22,9 m
51642B	HP Matte Film 160 g/m², 36 in x 125 ft/914 mm x 38,1 m
Q1427A	HP Universal High-gloss Photo Paper 190 g/m², 36 in x 100 ft/914 mm x 30,5 m
Q1421A	HP Universal Semi-gloss Photo Paper 190 g/m², 36 in x 100 ft/914 mm x 30,5 m
CG459A	HP Premium Matte Photo Paper 210 g/m², 24 in x 100 ft/610 mm x 30,5 m
CG460A	HP Premium Matte Photo Paper 210 g/m², 36 in x 100 ft/914 mm x 30,5 m
C7960A Q8834A	HP Reverse Print Matte Backlit Film 160 g/m², 36 in x 75 ft/914 mm x 22,9 m
CG886A	HP Self-adhesive Gloss Polypropylene 120 g/m², 36 in x 75 ft/914 mm x 22,9 m  HP Cockle-free Heavyweight Coated Paper 170 g/m², 24 in x 100 ft/610 mm x 30,5 m
CG887A	HP Cockle-free Heavyweight Coated Paper 170 g/m², 36 in x 100 ft/914 mm x 30,5 m
CG888A	HP Cockle-free Heavyweight Coated Paper 170 g/m², 30 in x 100 ft/1067 mm x 30,5 m
CG883A	HP Cockle-free Coated Paper 100 g/m², 24 in x 150 ft/610 mm x 45,7 m
CG884A	HP Cockle-free Coated Paper 100 g/m², 24 in x 150 if /010 iiiiii x 45,7 iii  HP Cockle-free Coated Paper 100 g/m², 36 in x 150 ft/914 mm x 45,7 m
CG885A	HP Cockle-free Coated Paper 100 g/m², 30 in x 150 ft/1067 mm x 45,7 m
CG889A	HP Recycled Bond Paper 80 g/m², 24 in x 150 ft/610 mm x 45,7 m made of 100% recycled base paper
CG890A	HP Recycled Bond Paper 80 g/m², 36 in x 150 ft/914 mm x 45,7 m made of 100% recycled base paper
CG891A	HP Recycled Bond Paper 80 g/m², 42 in x 150 ft/1067 mm x 45,7 m made of 100% recycled base paper
HP Care Pack Services	
US237E	HP 3-year Next Business Day Onsite Support
H4518E	HP Installation Services with Network Setup
US234E	HP 3-year Next Business Day Onsite Support (9x5)
US230E	HP 3-year Next Business Day Onsite Support (13x5)
US236E	HP 4-year Next Business Day Onsite Support
US235E	HP 5-year Next Business Day Onsite Support

### For more HP large-format printing materials and sizes please visit us online at: www.hp.com/go/designjet/supplies

- Mechanical printing time
  Printed on plain media with Economode on
  Printed on glossy media
  4/-0.1% of the specified vector length or +/-0.1 mm (whichever greater) at 73° F (23° C), 50-60% relative
  humidity, on E/AO printing material in Best or Normal mode with HP Matte Film
  Measured on HP Matte Film
  Only supported through the HP Designjet T1200 44-in PostScript Version Printer
  384 MB RAM Memory

## FOR MORE INFORMATION, VISIT OUR WEBSITE AT

One-year limited hardware warranty

## WWW.HP.COM/GO/DESIGNJETT1200

© Copyright 2009 Hewlett-Packard Development Company, LP. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Adobe PostScript 3 is a trademarks of Adobe Systems Incorporated. ENERGY STAR and the ENERGY STAR mark are registered U.S. marks. AMD is a trademark of Advanced Micro Devices, Inc. Intel and Pentium are trademarks of Intel Corporation in the U.S. and other countries. Windows, Windows XP, and Windows Vista are U.S. registered trademarks of Microsoft Corporation.

